

687-US, EP
C14-161470M/TRK
US, EP

1/1

Fig. 1

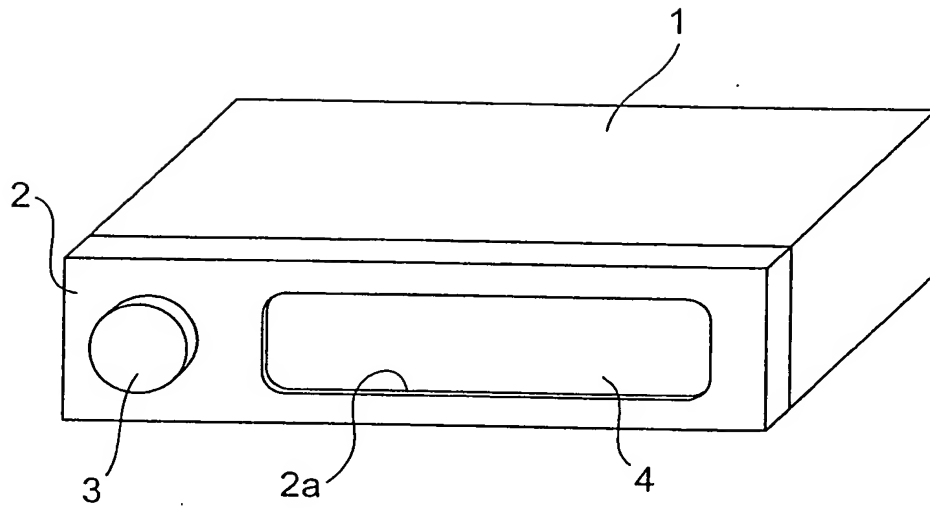


Fig. 2

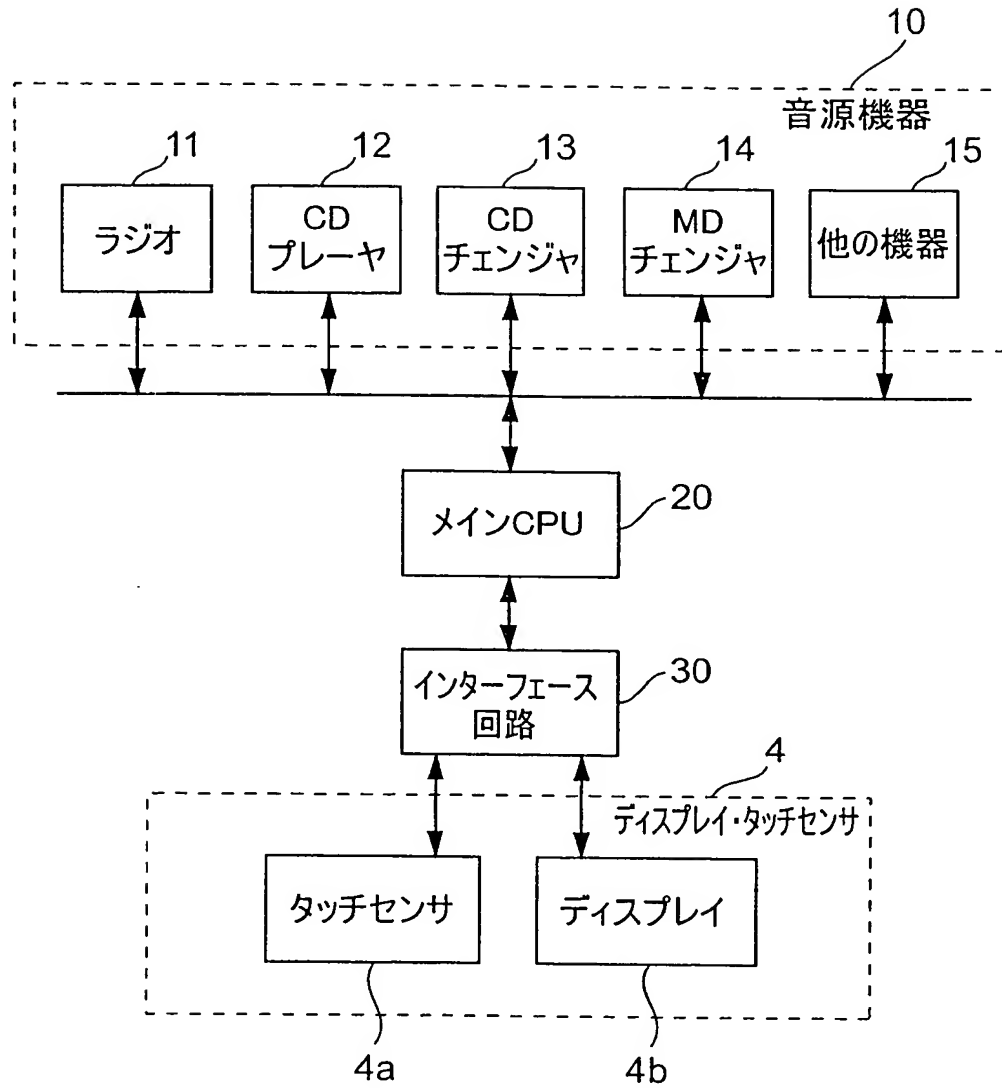


Fig. 2

- 10 SOUND SOURCE DEVICE
- 11 RADIO
- 12 CD PLAYER
- 13 CD CHANGER
- 14 MD CHANGER
- 15 OTHER DEVICE
- 20 MAIN CPU
- 30 INTERFACE CIRCUIT
- 4 DISPLAY TOUCH SENSOR
- 4a TOUCH SENSOR
- 4b DISPLAY

Fig. 4

START

- S1 TOUCH DETECTED?
- S2 ON SYMBOL 41?
- S3 PREDETERMINED TIME ELAPSED?
- S4 STORE CD NUMBER IN REGISTER
- S5 BLINK SYMBOL 41
- S6 DRAGGED?
- S7 DETECT TOUCH POSITION
- S8 MOVE SYMBOL 41 IN TOUCH POSITION
- S9 DRAG STOPPED?
- S10 ON SYMBOL 42?
- S11 BLINK SYMBOL 42
- S12 LOAD CD OF CD NUMBER OF REGISTER
- S13 REPEAT REPRODUCTION
- S14 REPRODUCTION STOPPED?
- S15 UNLOAD CD
- S16 PREDETERMINED TIME ELAPSED?
- S17 CLEAR REGISTER
- S18 OTHER PROCESSING

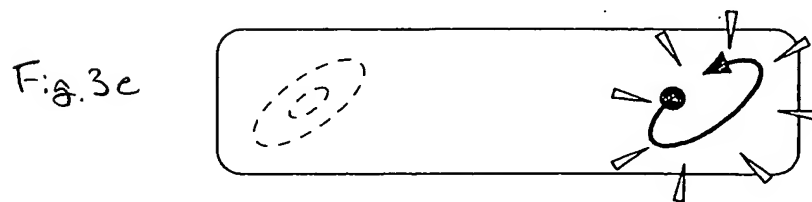
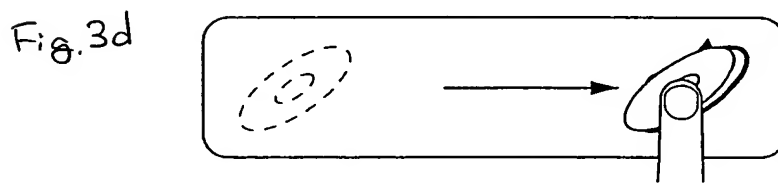
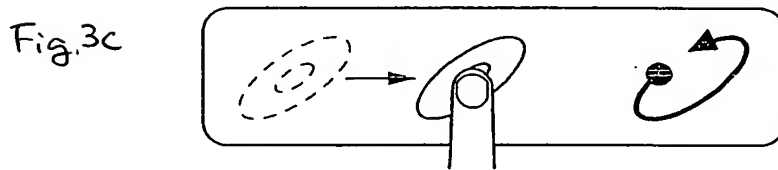
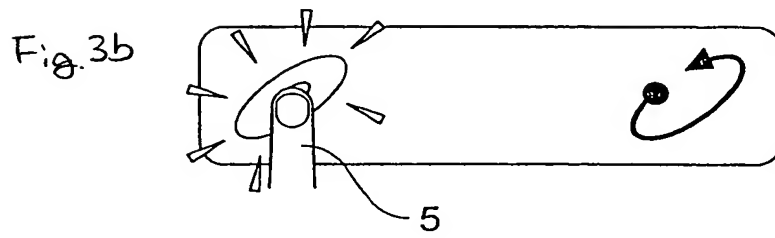
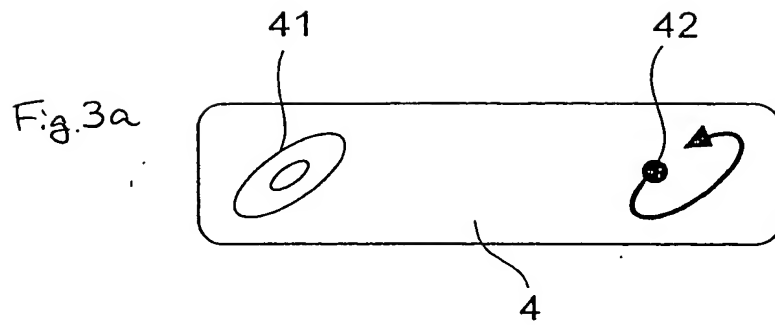


Fig. 4

4/11

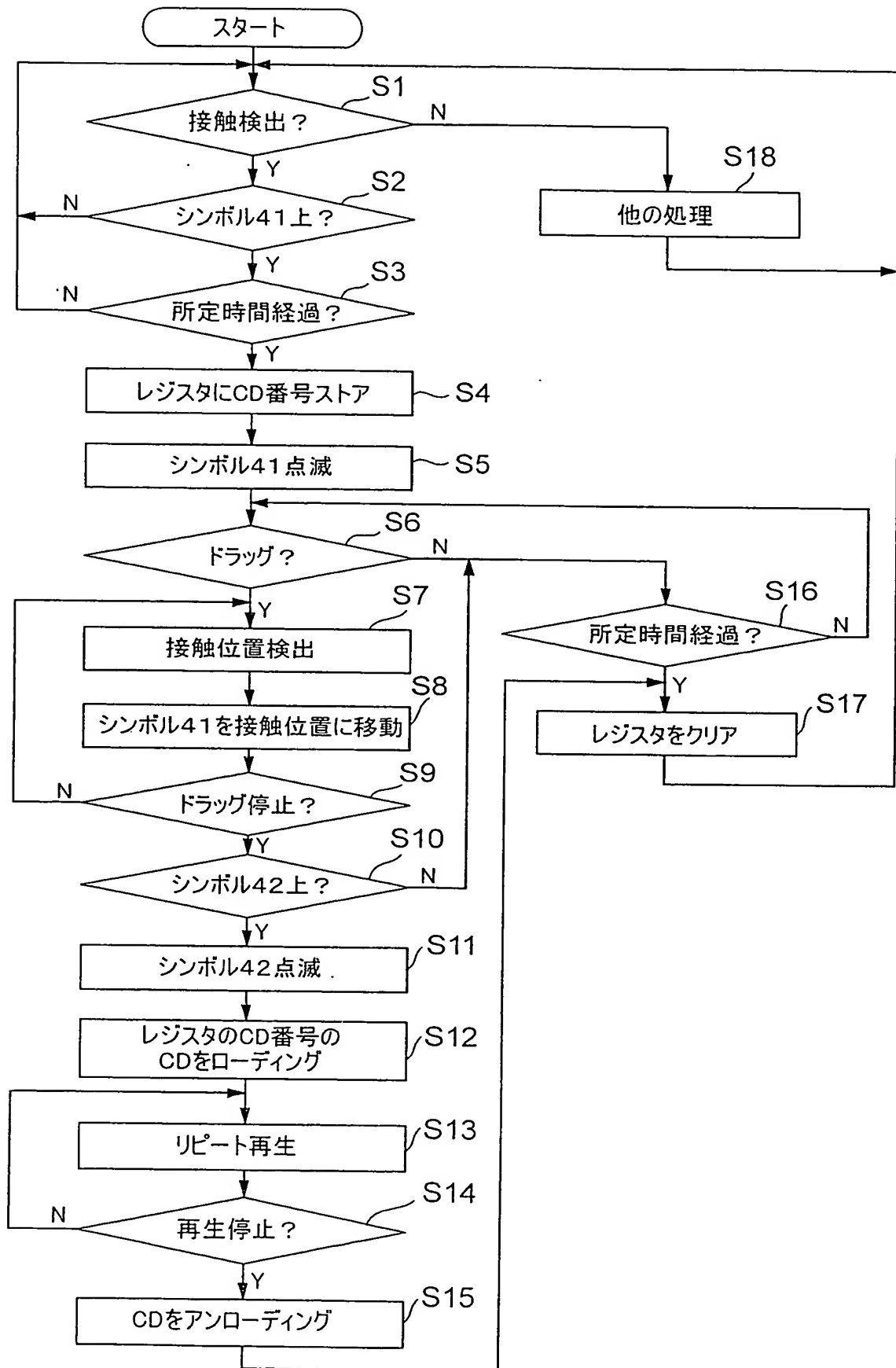


Fig. 5a

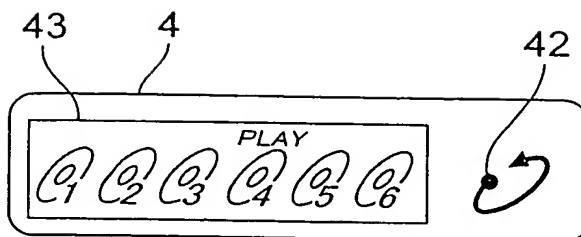


Fig. 5b

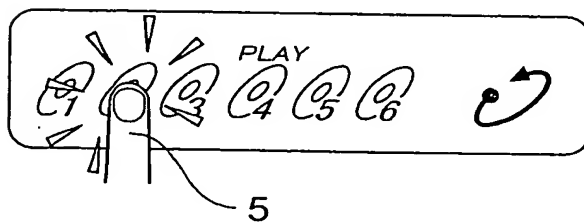


Fig. 5c

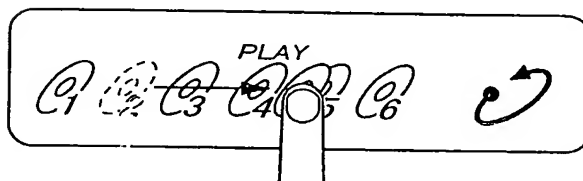


Fig. 5d

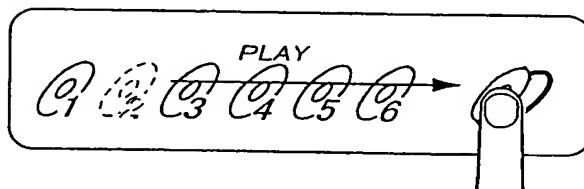


Fig. 5e

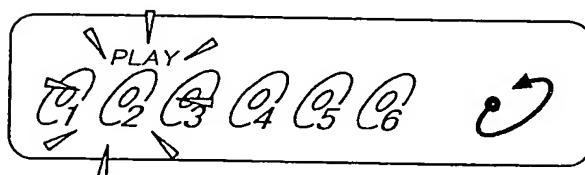


Fig. 6a

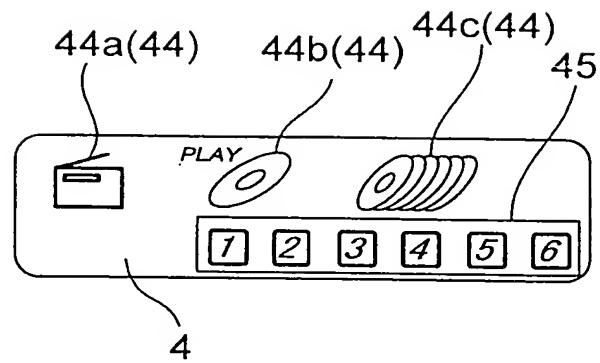


Fig. 6b

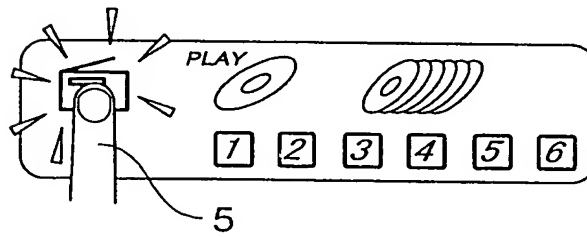


Fig. 6c

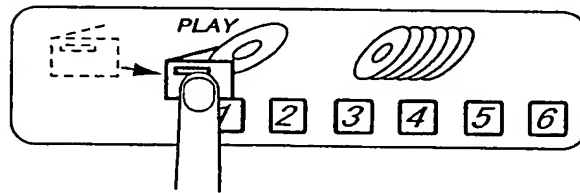


Fig. 6d

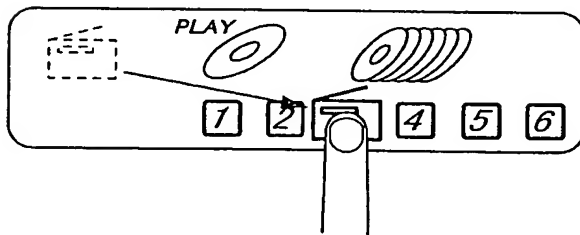
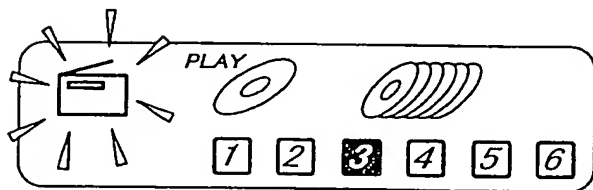


Fig. 6e



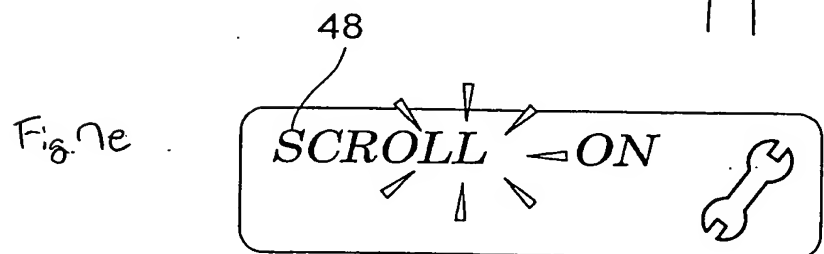
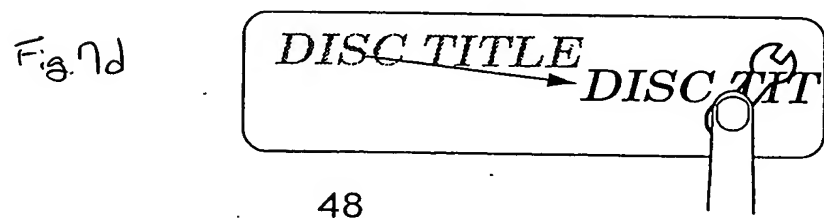
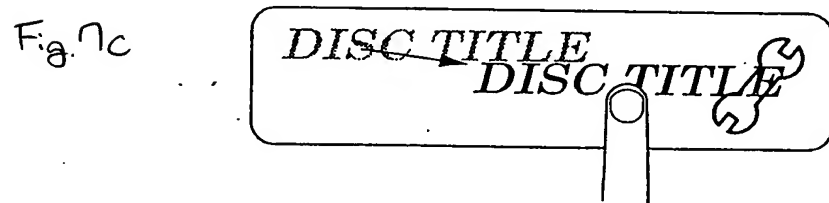
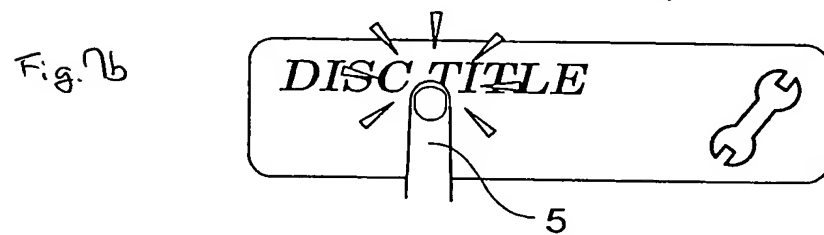
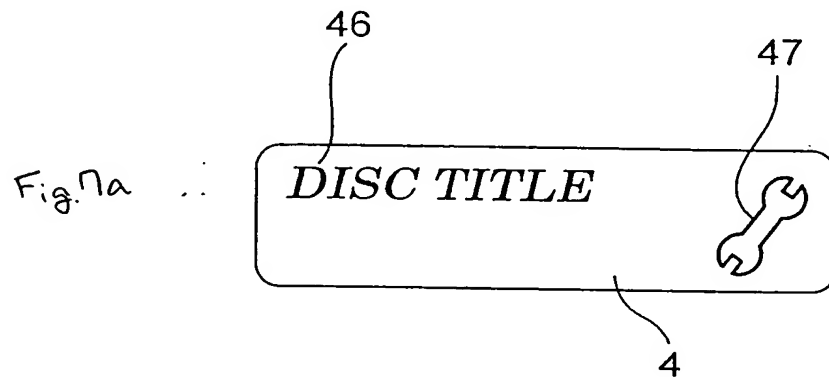


Fig. 8

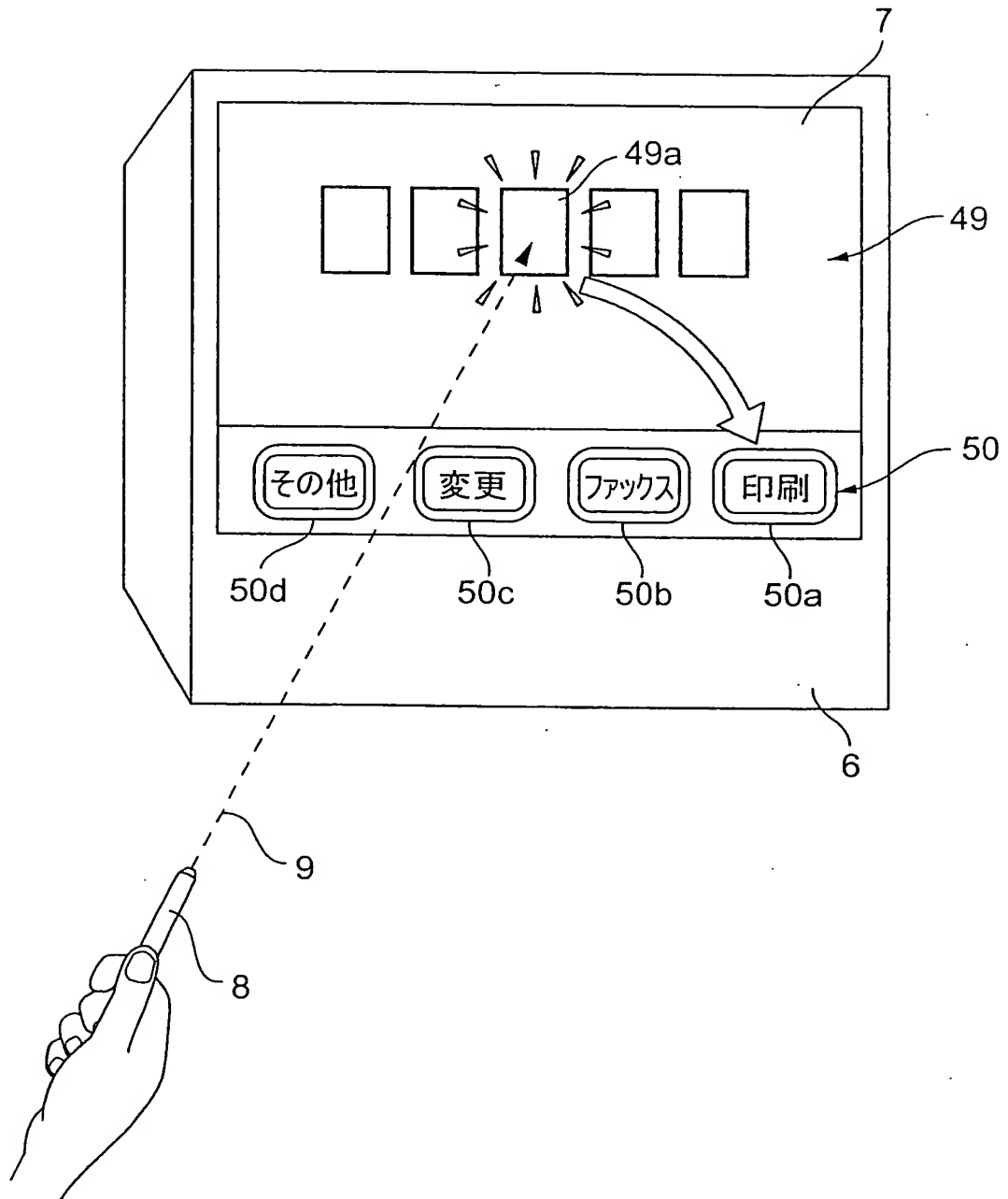


Fig. 8

50a PRINT

50b FAX

50c CHANGE

50d OTHER

Fig. 9

61 MAIN CPU

62 INTERFACE CIRCUIT

63 IMAGE SERVER

64 PRINTER

65 OTHER DEVICE

7 DISPLAY SENSOR

7a LIGHT SENSOR

7b DISPLAY

Fig. 10

71 CD-ROM PLAYER

72 VEHICLE SENSOR

73 OTHER DEVICE

74 MAIN CPU

75 INTERFACE CIRCUIT

76 DISPLAY TOUCH SENSOR

76a TOUCH SENSOR

76b DISPLAY

a/11

Fig. 9

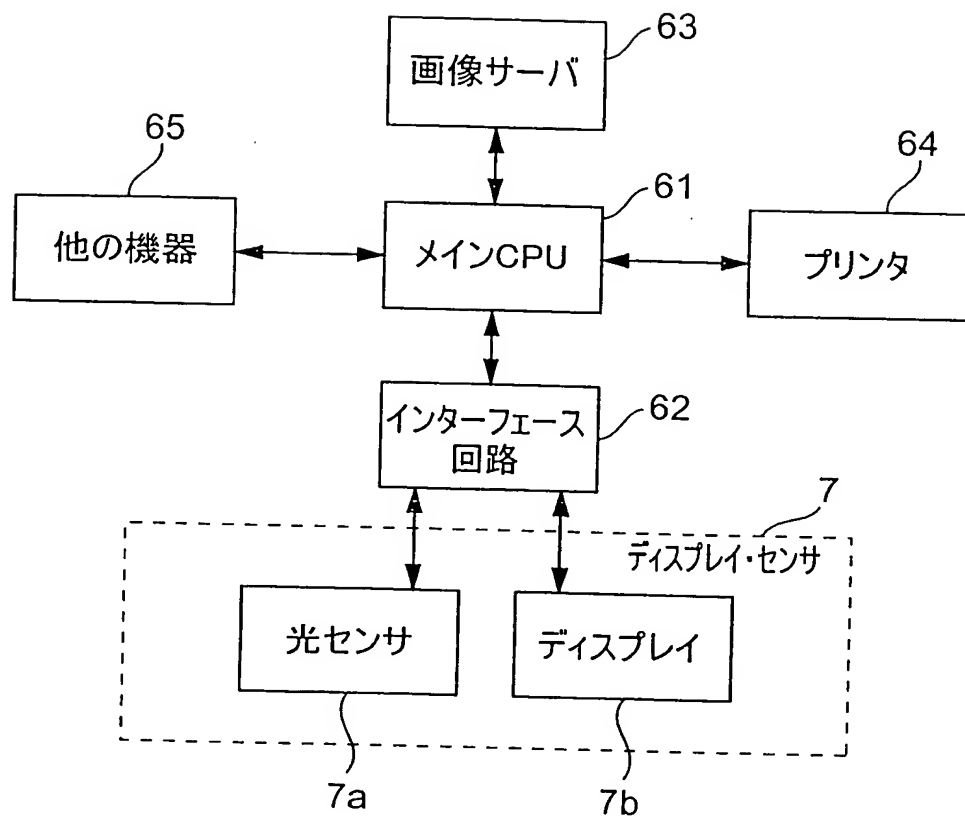
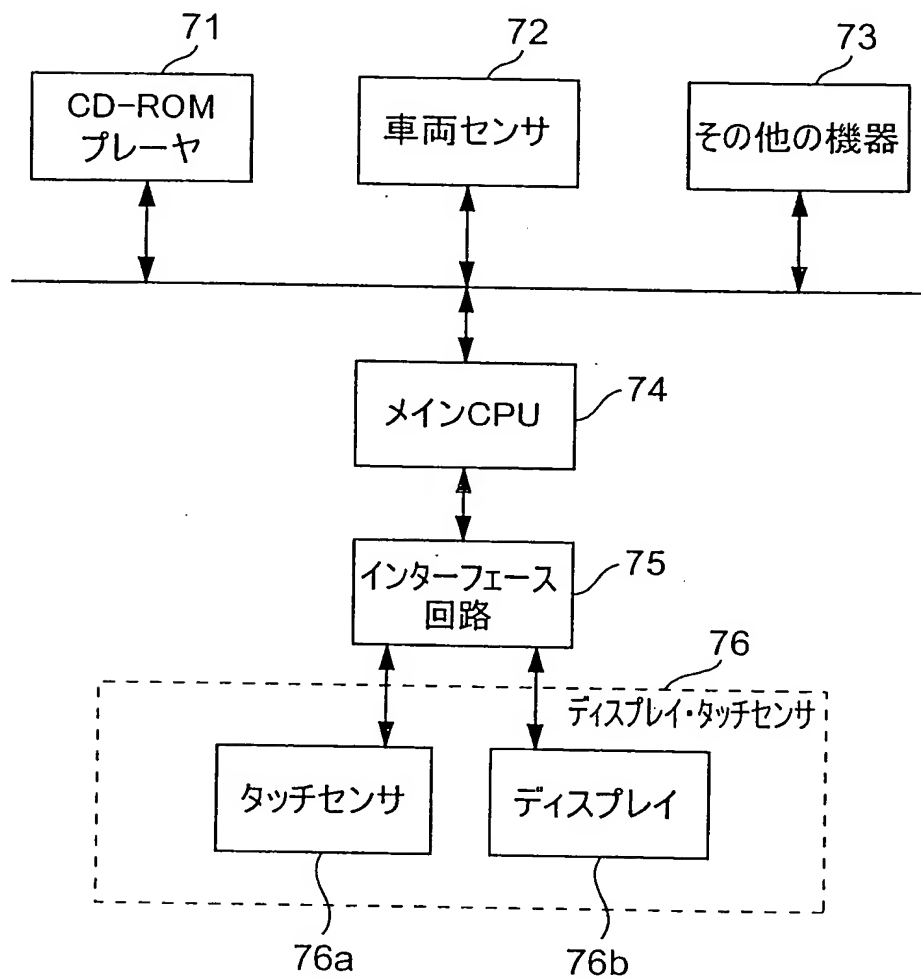


Fig.10

10/11



11/11

Fig. 11a

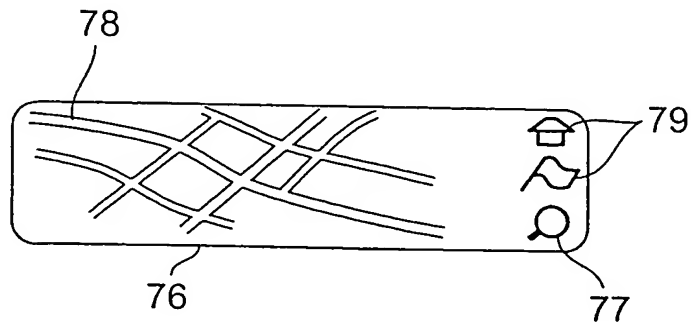


Fig. 11b

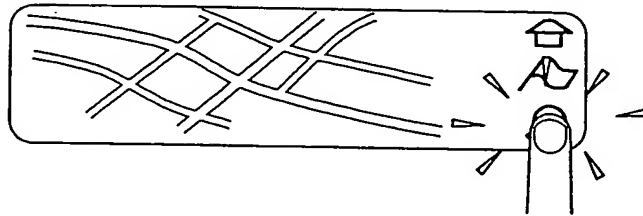


Fig. 11c

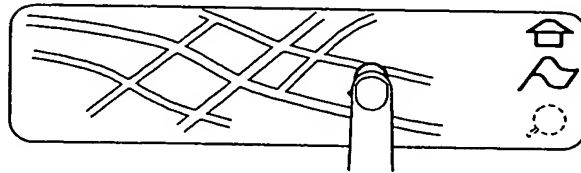


Fig. 11d

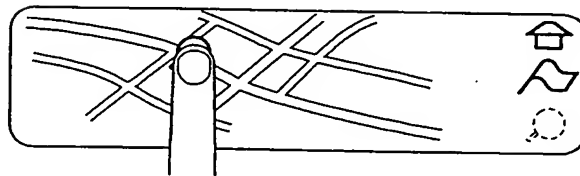


Fig. 11e

